

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## **REGION5** 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

November 21, 1997

REPLY TO THE ATTENTION OF

ORTEK INCORPORATED ATTN: FRANK LAPPIN 7601 W 47TH ST MCCOOK, IL 60525-1508

RCRA RECORDS ROOM

RE:	US EPA ID Number	ILD 000 646 786	Waste, Pesticides & Toxics Division U.S. EPA—REGION 5.
23-2	Location:	7601 W 47TH ST	
		MCCOOK, IL 60525-150	8
· In re	esponse to your corr	respondence of07/09/	, the rollowing
info	rmation has been upo	iated:	

NAME OF INSTALLATION:

ORTEK INCORPORATED

If you have any questions, please call me at (312) 886-6173.

Sincerely,

Sharon Kiddon

RCRA Notifications Coordinator

Waste Management Division

State Agency cc:

File





# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590 RECEIVED WMD RECORD CENTER FEB 21 1996

REPLY TO THE ATTENTION OF:

February 13, 1996

ENVIRO PUR ATTN FRANK LAPPIN 7601 W 47TH ST MCCOOK IL 60525

RE: US EPA ID Number _	ILD 000 646 786	
Location:	7601 W 47TH ST	
-	MCCOOK IL 60525	
In response to your corr	espondence of1 9 96	, the following
information has been upd	ated:	
NAME OF TNSTALLATION	ENVIROPUR	

If you have any questions, please call me at (312) 886-6173.

Sincerely.

Sharon Kiddon

RCRA Notifications Coordinator

Waste Management Division

cc: State Agency

File

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5

230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

REPLY TO ATTENTION OF. 5HW-13

John P. O'Connell Motor Oils Refining Company 7601 West 47th Street McCook, Illinois 60525

Request for Information--Hazardous

Waste Permit Review (Waste Dil) Dunavan Dil Service

FACILITY NAME:

U.S. EPA ID NO.:

ILD980794929

Dear Mr. O'Connell:

This is to acknowledge receipt of your letter of May 18, 1984 requesting the withdrawal of your Part A Hazardous Waste Permit Application. Your request did not contain sufficient information to enable this office to concur with your determination. Your request must contain a detailed explanation why the application should be withdrawn. Also, if at any time, since November 19, 1980, your operation included treatment, storage, or disposal of hazardous waste subject to 40 CFR 265, a closure plan must be filed with the withdrawal request. Requirements for closure are found in 40 CFR Part 265. Subpart G (enclosed).

The wastes listed on your application, as " waste oils", are not listed hazardous wastes in 40 CFR Part 261 Subpart D. However, waste oils which exhibit any of the characteristics (i.e., ignitability, corrosivity, reactivity or Extraction Procedure Toxicity) as defined in 40 CFR 261 Subpart C, remain subject to regulation under RCRA.

Please reexamine your wastes pursuant to 40 CFR Part 262.11 (enclosed). and submit a revised Part A application to this Office within 60 days, if your waste is hazardous and regulated. If you find that your waste is not regulated, please withdraw your permit application. Your written withdrawal request, with a detailed explanation, must be signed and certified by an authorized person, in accordance with 40 CFR Part 270.11 (enclosed). Withdrawal of the permit application will eliminate further mandated permit processing procedures. If no response is received in this office within 30 days, we will assume that your waste is regulated and that your facility is subject to the interim status standards, including the financial responsibility and Part B permit requirements.

Please contact the Regulatory Analysis and Information Unit at (312) 886-6148, for additional information and copies of blank Part A applications. Please refer to "Request for Information--Waste Oil," in all correspondence on this matter.

Sincerely yours.

Karl J. Klepitsch, Jr., Chiet

Waste Management Branch

Enclosures

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION V

111 West Jackson Blvd. CHICAGO, ILLINOIS 60604

REPLY TO ATTENTION OF:

Mr. James Salmon
Environmental Coordinator
Motor Oils Refining Company
7601 West 47th Street
McCook, Illinois 60525

RE: Interim Status Acknowledgement USEPA ID No. ILD000646786

FACILITY NAME: Motor Oils Refining Company

Dear Mr. Salmon:

This is to acknowledge that the U.S. Environmental Protection Agency (USEPA) has completed processing your Part A Hazardous Waste Permit Application. It is the opinion of this office that the information submitted is complete and that you, as an owner or operator of a hazardous waste management facility, have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. However, should USEPA obtain information which indicates that your application was incomplete or inaccurate, you may be requested to provide further documentation of your claim for Interim Status. Our opinion will be reevaluated on the basis of this information.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265, or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The printout enclosed with this letter identifies the limit(s) of the process design capacities your facility may use during the interim status period. This information was obtained from your Part A Permit application. If you wish to handle new wastes, to change processes, to increase the design capacity of existing processes, or to change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

As stated in the first paragraph of this letter, you have met the requirements of 40 CFR Part 122.23; your facility may operate under interim status until such time as a permit is issued or denied. This will be preceded by a request from this office or the State (if authorized) for Part B of your application. Please contact Arthur Kawatachi of my staff at (312) 886-7449, if you have any questions concerning this letter or the enclosure.

Sincerely yours,

Karl J. Klepitsch, Jr., Chief

Waste Management Branch

Enclosure

cc: Kenneth L. Fredette, Vice President, Financial John P. Connell

4/1/2

# FACILITY NAME MOTOR OILS REFINING COMPANY

EPA ID NUMBER
ILD000646786

FACILITY OPERATOR
MORECO ENERGY INCORP

FACILITY OWNER
MORECO ENERGY INCORP

FACILITY LOCATION
7601 W 47TH STREET
MC COOK

IL 60525

PROCESS CODE DESIGN CAPACITY UNIT OF MEASURE \$92 2500000,00000 G

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# CHANGE OF OWNER CHERATOR

sase print or type with ELITE type (12 characters per inch) in the unshaded areas only Please refer to Section V. Line-by-Line instructions for Completing EPA Form 8700-12 before completing this form. The Notification of Regulated Waste Activity

Form Approved, OMB No. 2050-0028 Expires 10/31/99
GSA No. 0246 EPA-OT Date Received

(For Official Use Only) 9 0 1007

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		ID - For Official Use Only
VIII. Type of Regulated Waste Activity (Mar	k 'X' in the appropriate boxes. Refer to Instr	ructions)
A. Hazardous Wa		B. Used Oil Recycling Activities
1. Generator (See Instructions)  a. Greater than 1900kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220-2,200 lbs.) c. Less than 100 kg/mo (220 lbs) 2. Transporter (Indicate Mode in boxes 1-5 below) a. For own waste only b. For commercial purposes  Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other - specify	□ 3. Treater, Storer, Disposer (at installation) Note: A permit is required for this activity, see instructions.  4. Hazardous Waste Fuel □ a. Generator Marketing to Burner □ b. Other Marketers □ c. Boiler and/or Industrial Furnace □ 1. Smelter Deferral □ 2. Small Quantity Exemption Indicate Type of Combustion Device(s) □ 1. Utility Boiler □ 2. Industrial Boiler □ 3. Industrial Furnace □ 5. Underground Injection Control	1. Used Oil Recycling Marketer  a. Marketer Directs Shipment of Used Oil to Off-Specification Burner  b. Marketer Who First Claims the Used Oil Meets the Specifications 2. Used Oil Burner - Indicate Type(s) of Combustion Device a. Utility Boiler b. Industrial Boiler c. Industrial Furnace 3. Used Oil Transporter - Indicate Type(s) of Combustion Device(s) a. Transporter b. Transfer Facility 4. Used Oil Processor/Re-refiner - Indicate Type(s) of Activity(ies) a. Process b. Re-refine
A. Characteristics of Nonlisted Hazardou		onding to the characteristics of
	aracteristic contaminant(s))	ist more than 12 waste codes.)  5 6  11 12
C. Other Wastes. (State or other wastes requ	3 3 4 3 4	e instructions.)
X. Certification		
I certify under penalty of law that this document a system designed to assure that qualified pers person or persons who manage the system, or is, to the best of my knowledge and belief, true, information, including the possibility of fine a	sonnel properly gather and evaluate the informations the secons directly responsible for gather in accurate, and complete. I am aware that ther	mation submitted. Based on my inquiry of the inquiry of the inquired in the information, the information submitted
Signature FUNKAMP W	Name and Official Title (Type or print Frank Lappin - Plant I	
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Note: Mail completed form to the appropriate I	EPA Regional or State Office. (See Section I	III of the booklet for addresses.

United States Environmental Pr Washington, DC 20 PEPA Notification of Hazardou	460	Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).
For Official Use Only		net care Le Histal de le con
Cor	nments	
Installation's EPA ID Number	Approved (yr. mo.	ved day)
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II. Installation Mailing Address		m Gales N. Arts Viscolities
	or P.O. Box	
City or Town		State   ZIP Code
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City of Town		State ZIP Code 1 L 6 0 5 2 5
IV Installation Contact		
Name and Title (fast, first, and job title).  Lappp11n Fataank M	G R 3 1	2 4 4 2 6 1 6 8
V. Ownership A. Name of Installation's Legal Owner	A TO THE SECOND SECOND	B. Type of Ownership (enter code)
N ORE COERTS	Tup e	P (Corporation)
VI. Type of Regulated Waste Activity (Mark 'X' in the ap	propriate boxes. Refer to ins	structions.)
A. Hazardous Waste Activity  1a. Generator  1b. Less than 1,000 kg/mo.  2. Transporter  3. Treater/Storer/Disposer	6. Off-Specification Used Oil (enter 'X' and mark appro	priete boxes below)
4. Underground Injection	a. Generator Market	ing to Burner JAN 2 9 1986
☐ 5. Market or Burn Hazardous Waste Fuel fenter 'X' and mark appropriate boxes below)  ☐ a. Generator Marketing to Burner ☐ b. Otber Marketer		Oil Fuel Marketer REGION
☑ c. Burner  VII. Waste Fuel Burning: Type of Combustion Device (ent	the Oil Meets the	
A. Utility Boiler	See instructions for definitions of coal Boiler	ombustion devices.) ndustrial Furnace
VIII. Mode of Transportation (transporters only — enter	The state of the s	
☐ A. Ale B. Rail ☐ C. Highway ☐ D. Water ☐ E. Ot	, , , , , , , , , , , , , , , , , , ,	
Mark 'X' in the appropriate box to indicate whether this is your install	ation's first notification of hazardo	ous waste activity or a subsequent
notification. If this is not your first notification, enter your installation's E	PAID Number in the space provide	ed below.
A. First Notification & Subsequent Notification (complete ite	mC) $T$ $T$ $D$ $O$	0 0 6 4 6 7 8 6
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Hazardous Wastes from Nonspecific Source from nonspecific sources your installation has	es. Enter the four-digi	it number from 40 CFR Part	261.31 for each listed	hezerdous waste
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lazardous Wastes from Specific Sources. E specific sources your installation handles. Us	inter the four-digit nu e additional pheets if	mber from 40 <i>CFR</i> Part 251 necessary.	.32 for each listed haz	ardous waste from
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haracteristics of Nonlisted Hazardous Was our installation handles (See 40 CFR Parts 2 REDUCTADIC AS	rtes. Mark "X" in the b 161.21 — 261.24)	exes corresponding to the c	haracteristics of nonli	sted hazardous wastes
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I certify under penalty of law that I h this and all attached documents; an obtaining the information, I believe t there are significant penalties for su	nd that based on i hat the submitted	my inquiry of those in I information is true, ac	dividuals immedia ccurate, and compl	tely responsible for sete. I am aware that
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SIGNATURE

NAME & OFFICIAL TITLE (type or print)

DATE SIGNED

KENNETH L. FREDETTE PLANT ADMINISTRATOR

EPA Form 8700-12 (6-80) REVERSE

AUG 1.1 1980

ETACHA



### ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER	* ILD000646786	REACKNOWLEDGEMENT
	MOTOR OILS REFINIT 7601 W 47TH STREET MC COOK	NG COMPANY T IL 60525
INSTALLATION ADDRESS	7601 W 47TH STREET	IL 60525

EPA Form 8700-128 (4-80)

	ID - For Official Use Only
VIII. Type of Regulated Waste Activity (Mark 'X' In the appropriate boxes:	Polar to Instructions Dev
A. Hazardous Waste Activity	B. Used Oil Fuel Activities
1. Generator (See Instructions)  a. Greater than 1000kg/mo (2,200 lbs.)  b. 100 to 1000 kg/mo (220 - 2,200 lbs.)  c. Less than 100 kg/mo (220 lbs.)  2. Transporter (Indicate Mode in boxes 1-5 below)  a. For own waste only  b. For commercial purposes  Mode of Transportation  1. Air  2. Rali  2. Rali  3. Treater, Storer, Disposer installation) Note: A perm for this activity, see instruction:  a. Generator Marketing to b. Other Marketers  c. Boiler and/or Industrial Devices  1. Small Device(s)  3. Highway  4. Water  5. Other - specify  5. Underground Injection Commercial Industrial Plans	1. Off-Specification Used Oil Fuel
IX. Description of Regulated Wastes (Use additional sheets if necessary)  A. Characteristics of Nonlisted Hazardous Wastes. Mark 'X' in the boxes correspondent wastes your installation handles. (See 40 CFR Parts 261.20 - 261.24)  4. Toxicity  1. Ignitable 2. Corrosive 3. Reactive Characteristic	
B. Listed Hazardous Wastes. (See 40 CFR 261.31 – 33. See instructions if you need a second se	
C. Other Wastes. (State or other wastes requiring a handler to have an I.D. number.  1.2.3.4.	See instructions.)  5 6
I certify under penalty of law that this document and all attachments were accordance with a system designed to assure that qualified personnel submitted. Based on my inquiry of the person or persons who manage the gathering the information, the information submitted is, to the best of complete. I am aware that there are significant penalties for submitting false imprisonment for knowing violations.  Signature  Name and Official Title (type or present that the penalties is the penalties for submitting false).	I properly gather and evaluate the information system, or those persons directly responsible for my knowledge and belief, true, accurate, and a information, including the possibility of fine and
Lowell Aughenbaugh/	· · · · · · · · · · · · · · · · ·
XI. Comments  Environments (Formarily Manage) is a management of the second sec	
Enviropur (Formerly Moreco) is a re-refiner lubricating oils (non-Hazardous) through dis	
Note: Mail completed form to the appropriate EPA Regional or State Office. (See	

EPA Form 8700-12 (Rev. 9-92). Previous edition is obsolete

RECEIVED NOV 10 mg WMD RCRA RECORD CENTER

No X

asse print or type with ELITE type (12 characters per inch) in the unshaded areas only

# Please refer to the Instructions

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West 47th Street
McCook, Illinois 60525
(708) 442-6000 • Fax (708) 442-6027

RECEIVED

OFFICE OF RCRA WASTE MANAGEMENT DAY EPA REGIONIO

September 13, 1993

EPA Region V RCRA Activities 230 South Dearborn Chicago, Illinois 60604

REFERENCE: Form 8700-12; Notification of Waste Activity

TO WHOM IT MAY CONCERN:

Enviropur Waste Refining and Technology, Inc (ENVIROPUR) formerly Motor Oils Refining (MORECO) has been asked by the Illinois Environmental Protection Agency (IEPA) to re-submit form 8700-12 concerning waste activity.

Therefore, form 8700-12 is enclosed which accurately reflects ENVIROPUR's current waste activity. Should you have any questions regarding this form, or concerning our facility, please feel free to contact me at (708) 442-6000 (x-1211).

Sincerely,

Lowell D. Aughenbaugh Sr. Environmental Manager ENVIROPUR, INC.

cc: Anna Van Orden, IEPA Frank J. Lappin, ENVIROPUR

LDA: lda

Enclosures:

USEPA Form 8700-12 (Notification of Waste Activity)

Plase print or type with ELITE type (12 characters per inch) in the unshaded areas only

Form Approved. OMB No. 2050-0028. expires 6-31-93 GSA No. 0246-EPA-OT

Please refer to the instructions for Filting Nutification before completing this form. The siturnation required here is required by less (Section 3010 of the Resource Conservation and Recovery Aut).

# Notification of MENTAL

**Date Received** 

(For Official Use Only) **Regulated Waste** 1 1005 United States Environmental Protection Agency i. Installation's EPA ID Number (Mark 'X' in the appropriate box) XX E. Subsequent Notification A First Notification (complete item C) IL 0 0 II. Name of installation (include company and apecific site name). I R P U III. Location of Installation (Physical address not P.O. Box or Route Number) Street 7 6 0 1 W E S T E Street (continued) City or Town State ZIP Code M CC OOK County Code County Name IV. Installation Mailing Address (See Instructions) Street or P.Q. Box SAM City or Town State ZIP Code V. Installation Contact (Person to be contacted regarding waste activities at alte) Name (lest) (Aret) LAP T F Job Title Phone Number (area code and number) PLAN M ANA G 8 2 4 4 6 0 VI. Installation Contact Address (See Instructions) Contact Address B. Street of P.C. Box Malling XX City or Town 300 ZP Code VII. Ownership (See Instructions) A. Name of Installation's Legal Owner R Street, P.O. Box, or Route Number SAME City or Town Sate ZIP Code (Date Changed) Month Day Year B. Land Type C. Owner Type D. Change of Owner Phone Number (area code and number) Indicator 0 No XX Yes -

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VIII. Type of Regulated Waste Activity (Ma	rit 'X' in the appropriate bares.	Refer to Instruction	<u> </u>	
A. Hazardous Wa	ssie Activity	B. U940	Oli Fuel Acavana	
Generalor (See Instructions)     S. Grester than 1000kg/mo (2:200 bs.)	3. Treater, Storer, Disposer treatalistics) Note: A permittre activity; see instru	S IN CONTROL OF THE PARTY OF TH	Off-Specification Used L. Generator Marketing	Cili Fuel pto Surner
b. 100 to 1000 kg/mo (220 - 2.200 lbs.)	4 Hezardous Waste Fusi		o. Other Mericeles c. Burner – Indicate di	A COLUMN TO THE
c. Lass than 100 kg/mc (220 be.) 2. Transporter (indicate Mode in boxes 1-5)	a. Generator Marketing i b. Other Marketins	S STREET	Type of Combusto	n Device
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B. Usted Hazardous Wastes. (See 40 CFR 20		ed to list more than 12	S S	6
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C. Other Wastes. (State or other wastes requi	ring a handler to have an I.D. numbe	r. See Instructions.)		
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Enviropur is a "used operation, and incid	oll" non-nazardo	Specification	n vied Oil	fuel.
operation, and include the appropriate the app	tre EPA Regional or State Office. (	See Section III of the l	pookiet for addresses	.)



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

# REGION 5 230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

REPLY TO THE ATTENTION OF:

5HE-12

APR 1 7 1987

Mr. Brian McEwan Motor Oils Refining Co., Moreco Energy Inc. 7601 W. 47th Street McCook, IL 60525

EPA ID Number: ILD-000-646-786

Re: Requirements for Generators,

Marketers and Burners of Hazardous Waste and Used

Oil Fuels

Dear Mr. McEwan:

This letter acknowledges that the United States Environmental Protection Agency (U.S. EPA) has received your Notification of Hazardous Waste Activity as required by the new Waste-As-Fuel regulations. These regulations were published in the November 29, 1985, Federal Register and apply to persons who generate, market, transport, or burn hazardous waste fuel or used oil fuel.

The following information highlights the administrative requirements for persons subject to the current Waste-As-Fuel regulations promulgated on November 29, 1985, in 40 CFR (Code of Federal Regulations) Part 266, Subparts D and E.

## **GENERATORS**

Persons Generating Hazardous Waste Fuel. Generators that send their hazardous waste to a hazardous waste fuel marketer are subject to the 40 CFR Part 262 generator standards [see 40 CFR 266.32(a)]. Generators that market their hazardous waste fuel directly to burners are subject to both the 40 CFR Part 262 standards and the hazardous waste fuel marketer requirements [see 40 CFR 266.32(b)]. Generators that are burners are also subject to 40 CFR 266.35.

Persons Generating Used Oil Fuel. Used oil generators are exempt from the current Waste-As-Fuel regulations unless they: (1) market off-specification used oil fuel directly to a burner, or (2) burn off-specification used oil for energy recovery. Generators marketing directly to a burner are subject to 40 CFR 266.43. Generators burning off-specification used oil fuel are subject to 40 CFR 266.44.

### MARKETERS

Persons Marketing Hazardous Waste Fuel. Persons who market hazardous waste fuel include the following: (1) generators marketing hazardous waste fuel directly to a burner, (2) persons who receive hazardous waste from generators and produce, process, or blend hazardous waste fuel, and (3) persons who distribute but do not process or blend hazardous waste fuel. Hazardous waste fuel marketers are required to have notified U.S. EPA of their hazardous waste fuel activities, have a U.S. EPA Identification Number, and market only to persons who have notified U.S. EPA and who burn the fuel only in industrial furnaces, industrial boilers, or utility boilers. These marketers are also required to comply with manifest requirements, certification of compliance with burning standards, recordkeeping requirements, and storage standards [see 40 CFR 266.34].

Persons Marketing Used Oil Fuel, 40 CFR 266.43 describes to whom the regulations for used oil marketing apply. The same requirements for persons marketing hazardous waste fuel apply to off-specification used oil fuel marketers, except for the manifest and storage requirements [see 40 CFR 266.43].

## TRANSPORTERS

Persons Transporting Hazardous Waste Fuel. Persons who transport hazardous waste fuel are subject to the 40 CFR Part 263 standards for hazardous waste transporters. These persons are required to notify U.S. EPA of their Waste-As-Fuel activities. However, they are not required to renotify U.S. EPA of their hazardous waste transportation activities if they have already done so.

Persons Transporting Used Oil Fuel. Persons who transport used oil fuel, both onspecification and off-specification, are currently exempt from the Waste-As-Fuel regulations.

#### **BURNERS**

Persons Burning Hazardous Waste Fuel. Owners and Operators of industrial furnaces, industrial boilers and utility boilers that burn hazardous waste fuel are subject to the following: (1) notification to U.S. EPA of hazardous waste fuel activities, (2) manifest requirements, (3) certification with burner standards, (4) recordkeeping requirements, and (5) storage standards. Burners must also comply with the prohibitions on use in non-industrial boilers [see 40 CFR 266.35].

Persons Burning Used Oil Fuel. Owners and Operators of industrial furnaces, industrial boilers and utility boilers are subject to the same requirements as Hazardous Waste Fuel Burners except for the manifest and storage standards [see 40 CFR 266.44].

If you have any questions concerning this letter or the Waste-As-Fuel regulations. please contact either Ms. Shirlee Brauer at (312) 886-4591, or Ms. Laura Lodisio at (312) 886-7090 or the RCRA/Superfund Hotline at (800) 424-9436.

Sincerely,

Basil G. Constantelos Director

Waste Management Division

Enclosure

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G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production; inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid		X	H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	STREET, STREET
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V. DESCRIPTION OF HAZARDOUS W. (continued) E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3. EPA HAZ WASTE CODE NOT KNOWN ITEM I LIVET 1 (8)4 FACILITY MAY HAVE HAZARDOUS WASTE ARTIVITIES UNDER THE USED OIL RETURNIONS FINALIZED 11/29/85 AS EPA HAS BEEN NOTIFIED POSSEBLE ALTIVITIES RESULT FROM THE 1,000 BPM HALOGEN REBUTTABLE PRESUMPTION AND THE GOVERNMENTAL INTERPRETATION OF THE APPLICABILITY OF THE REGULATIONS; THE : INTERPRETATION WILL DETERMINE WHETHER THIS APPLICATION IS REQUIRED. EPA LD. NO. (enter from page 1) V. FACILITY DRAWING All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail). VI. PHOTOGRAPHS All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage; treatment or disposal areas (see instructions for more detail). VILEACIETY/GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & seconds). LONGITUDE (degrees, minutes, & esconds) VIII. FACILITY OWNER. 🔀 A. If the facility owner is also the facility operator as fisted in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below. . B. If the facility owner is not the facility sperator is listed in Section VIII on Form 1, complete the following Items: INAME OF FACILITY'S LEGAL OWNER 2. PHONE NO. (area code & no.) S. STREET OR P.O. BOX A. CITY OR TOWN IX. OWNER CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete, I am aware that there are significant genalties for submitting false information. including the possibility of fine and imprisonment A. NAME (print or type) KENNETH L. FREDETTE 11/29/86 VP - FINANCE X, OPERATOR CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. A. NAME (print or type) B. SINATURE KENNETH L. FREDETTE VP - FINANCE EPA Form 3510-3 (6-80) CONTINUE ON PAGE



# MORECO Energy, Inc.

7601 W. 47TH STREET, McCOOK, ILLINOIS PHONE 312/242-2252

REGEOVE

JUN 0 2 1986

U.S. EPA, REGION V

May 29, 1986

RCRA Activities Region V - U.S. EPA P.o. Box A3587 Chicago, Illinois 60690-3587

RE: RCRA Part A Applications
Used Oil Regulations
Finalized 11/29/85

#### Gentlemen:

Enclosed you will find subject applications made up of Forms 1 and 3 for the following of our facilities:

Motor Oils Refining - McCook, Illinois (0, 750, PA)

A.A.Waste Oil Service - Rock Island, Illinois TR, TSD, PA

Dunavan Oil Service - Oakwood, Illinois TR, TSD, PA

Pierce Waste Oil - Springfield, Illinois TR, TSD, PA

Amber Oil Company - Milwaukee, Wisconsin C, TSD, PA

ABC Oil - Utica, Michigan 7- Net

As noted in the application, they are being filed because these facilities may have hazardous waste activities per our January 27, 1986, notification to EPA. These activities result from the 1,000 ppm Halogen Rebuttable Presumption and the apparent governmental interpretation of the Regulations that all used oil, whether or not burned for energy, is presumably a hazardous waste if it contains over 1,000 ppm Halogens.

The final interpretation will determine whether or not the enclosed applications are required. Not being sure of the governmental interpretation of the Regulations, we feel compelled to file these applications.

Should further information be required, please contact us.

Very truly yours,

Ronald E. Stoker

Manager of Environmental Affairs

RES: amk

Enclosures

Contact Person Clarged, subutted to Sata arty



217/782-6760

January 8, 1985

Mr. Karl Klepitsch, Jr., Chief Waste Management Branch U. S. Environmental Protection Agency Region V 230 South Dearborn Chicago, Illinois 60604

1LD0006467866, TSD, PA-9, PB

Dear Mr. Klepitsch:

While reviewing our files and other documentation it was found that Motor Oils Refining Company has received a letter stating that they are not covered under the RCRA system. However, upon review of a USEPA September 11, 1984 notification printout, they are still listed as a generator and TSD facility.

Could your office please clarify this situation. If you have any questions, please contact me.

Respectfully,

Willia Y. Chirl

William C. Child Deputy Manager Division of Land Pollution Control

WCC:AAV:mg

cc: Larry Eastep Bill Radlinski Andrew Vollmer Rama Chaturvedi Div. File

JAN 1 0 1985

WMD-RAIU EPA, REGION V



October 25, 1984

U.S. Environmental Protection Agency Region V 230 South Dearborn Street Chicago, IL 60604

Attn: Mr. Karl J. Klepitsch Waste Management Branch

Subject: 5HW-13 Dunavan Oil (ILD 980794929) TRS, TSD, PA, 9

A A Waste Oil (ILD 000810291) TR S, TSD, PA, 9

Dear Mr. Klepitsch:

MORECO Energy, Inc. is the parent company which controls Motor Oils Refining Co. (a lube oil recycling plant in McCook, IL), and seven waste oil collection terminals in a five state area. Included in these seven collection terminals are Dunavan Oil Service (ILD 980794929) and A A Waste Oil (ILD 000810291) which are the subjects of two recent letters from your agency. (copies attached)

In February 1983, after Motor Oils Refining Co. had incurred considerable expense in the preparation and submission of documents required for the Part "B" permit, it was decided by the Agency that no such permit was required for the McCook facility. (copy of Agency letter February 27, 1983 attached) Each of the waste oil terminals mentioned collects used automotive crankcase oils and used industrial oils. Listed Hazardous wastes are not currently accepted. As with our McCook facility, we do however recognize that some of the used oils handled may exhibit the characteristics of hazardous wastes.

Upon reviewing the Agency's decision relative to our McCook facility we felt the same conditions applied to all of our Waste Oil terminals. That is, if listed hazardous wastes were not collected or stored at these facilities, then RCRA permits would not be required. To this end we submitted a letter to the Agency suggesting the withdrawal of these applications. (see Motor Oils letter of May 18, 1984 attached) In reply to our letter, we received two letters

RECEIVED

OCT 31 1984

relating to A A Waste Oil and Dunavan Oil Service.
Essentially these letters state that RCRA status must be maintained if the sites receive any "Listed Hazardous" or "Characteristic Hazardous" wastes.
We understand this requirement for "Listed Hazardous" wastes. We have reviewed the waste stream authorizations for these facilities and have notified our personnel not to accept any listed hazardous wastes under any circumstances. We found also that the Dunavan site had a number of "suspect" materials accumulated under previous ownership. We are currently in the process of determining the composition of these materials so that they may be properly disposed of. A plan of closure is being prepared. Our intent is to close the facility as far as Listed Hazardous wastes are concerned.

At the A A Waste Oil Facility there are no Listed Hazardous wastes. Although not determined, there may be wastes which exhibit the characteristics of Hazardous wastes quite similar to those materials accepted at our McCook Facility. Again, our intent is to close this facility as far as Listed Hazardous wastes are concerned.

Per Mr. David Dolan of your Agency, current regulations would allow the acceptance of waste oils which exhibit the characteristics of hazardous wastes if those materials are being legitimately recycled or reclaimed. It is our understanding that once we have effected a formal closure of these facilities we will be able to continue to recieve waste oils for the purpose of recycling their lube components provided they do not contain listed hazardous wastes.

Please verify our interpretation.

Mark W. Coloh-

Mark W. Colchin Operations Manager

MWC/dl

cc: J. P. O'Connell

EPA File

# MORECO Energy, Inc.

7601 W. 47TH STREET, McCOOK, ILLINOIS PHONE 312/242-2252

March 5, 1984

Mr. David Dolan U.S. EPA Region V 230 South Dearborn St. Chicago, Illinois 60604

Dear Mr. Dolan:

Per your request, this is to notify you that MORECO Energy, Inc. has processed at it's Chicago re-refining plant, used petroleum products some of which could have been considered hazardous under Characteristic of Hazardous Wastes of Subpart C of CFR-40-261.20.

In addition, some of the used lubricants brought into our operation contained incidental amounts of listed hazardous wastes. It is our understanding in a conversation with the EPA officials in Washington that incidental contamination of used oil would not place the used oil collected into a listed hazardous classification, i.e. see attached Illinois EPA permit application which was granted to MORECO Energy, Inc. under State Permit #921158. In this case, Mobil Oil in their laboratory used certain lab chemicals and solvents incidentally in the course of their normal lubricant analysis procedures. This State permit is the only one we have where possible incidental contaminants are separately listed even though similar contamination probably exist in other feed streams.

Based on the above, MORECO Energy, Inc. has not brought into its operation any listed hazardous wastes.

Also, I would like to have you further clarify your letter dated February 27, 1984, to us. If you could give us a letter with the following statements in it, it would help us explain our current status to existing customers who assume that we need a RCRA Permit to recycle their used petroleum products.

1) MORECO Energy, Inc. is allowed to continue to take into Chicago operation for recycling used petroleum products which might meet the characteristic of hazardous waste criteria but are not listed hazardous wastes.



- 2) When the regulations relative to the recycling of used petroleum products are issued by the EPA, MORECO Energy, Inc.'s facility will be able to qualify for interim status as an existing hazardous waste management facility by submitting Part A of the permit application in accordance with 40 CRF 2070.1(e).
- 3) MORECO Energy, Inc. will still have to continue to meet all applicable State and local EPA requirements.

I wish to apologize for any misunderstanding that might have occurred in the past. It is our intent to continue to work very closely with the Federal EPA in development of federal standards for recycling facilities and to provide you promptly with any information you need.

Sincerely,

Kenneth L. Fredette

Vice President of Finance

KLF/dmg



# **Motor Oils Refining Company**

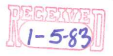
December 30, 1983

Mr. William H. Miner, Chief
Technical, Permits and Compliance Section
U.S. Environmental Protection Agency, Region V
230 South Dearborn Street
Chicago, IL 60604

Dear Mr. Miner:

This letter is in response to your request for additional information for our facility's Part B Permit application (ILD 000646786). In that December 5, 1983 letter you had several questions regarding our Waste Analysis Plan, Process Information, and Closure Plans. This response will refer to the same numbering scheme that appears in your letter.

- 1a. The lab report on page 24 is a total analysis for metals on the oil (liquid) portion of the used oil.
- 1b. The maximum percentage of water is addressed on revised page 25.
- 1c. This is addressed on revised page 26.
- 2a. This is addressed on revised page 30.
- 2b. This is addressed on revised page 33.10.
- 2c. This is addressed on revised page 33.10.
- 2d. The cross section of Unloading Section 1 are attached (see newly inserted pages 37.10 and 37.20). The trucks sit on gravel. The ground does not slope to the collection sump. However, the Station #1 is diked.
- 2e. Both No. 1 and No. 2 Unloading Station can go to Tank 100.
- 2f. Used automotive and industrial oils as well as used diesel engine oils are unloaded at No. 2 Unloading Station.



- 2g. The area around Tank 100 and 101 is not diked. However, the entire plant is diked.
- 2h. Diesel engine oils are unloaded at No. 1 and No. 2 Stations. The diesel tanks are located east of Tank 101 (see Plot Plan)
- 3a. This is addressed on revised pages 79 and 80.

We hope this information is sufficient. As in the past, we remain ready to address any further questions you may have regarding the application.

Yours truly,

John P. O'Connell

President

# CERTIFIED MAIL RETURN RECEIFT REQUESTED

John P. O'Connell, President Motor Oils Refining Company 7601 West 47th Street McCook, Illinois 60525

Dear lir. O'Connell:

Pased upon the information contained in your company's submission of a revised Part A, and conversations with Fr. Kenneth Fredette, it has been determined that your facility is not governed under current Agency regulations. Consequently, your facility does not have interim status. We have, therefore, terminated processing of your Part R permit application.

Should the Agency promulgate regulations for the wastes your facility now treats, your company could qualify for interim status as an existing hazardous waste management facility by submitting Part A of the permit application in accordance with 40 CFR 270.10(e). In no event will your facility be able to treat currently listed hazardous wastes without prior submission of a Part B permit application, as a new facility, and the issuance of a RCRA permit. Furthernore, be advised that you must still comply with any applicable state and local requirements.

You may contact Mr. David Dolan of my staff at 886-1484, if you have further questions on this matter.

Sincerely,

Karl J. Klepitsch, Jr., Chief Haste Hanagement Branch

cc: Kenneth Fredettc.
C.T. Corporation System
Larry Eastep, IEPA

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III. FACILITY NAME	ation carefully; if any of it is through it and enter the cornappropriate fill—in area below the preprinted data is absent									
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II. POLLUTANT CHARACTERISTICS							419			
INSTRUCTIONS: Complete A through J to determine questions, you must submit this form and the supplement if the supplemental form is attached. If you answer "no is excluded from permit requirements; see Section C of the	ntal fo	orm li	sted in the	e parenthesis following the question. Ma ou need not submit any of these forms.	rk "X" in the box in You may answer "no	the th	ird co our ac	olumn		
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C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in	16	X	18	D. Is this a proposed facility (other to in A or B above) which will resu	han those described	19	X	21		
A or B above? (FORM 2C)	22	23	24	waters of the U.S.? (FORM 2D)  F. Do you or will you inject at this	facility industrial or	25	25	27		
E. Does or will this facility treat, store, or dispose or hazardous wastes? (FORM 3)	X 28	29	30	municipal effluent below the low taining, within one quarter mile underground sources of drinking w	of the well bore,	31	X 32	33		
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery or oil or natural gas, or inject fluids for storage of liquid		X	30	H. Do you or will you inject at this ficial processes such as mining of sprocess, solution mining of mine tion of fossil fuel, or recovery of	ulfur by the Frasch als, in situ combus-		Х			
hydrocarbons? (FORM 4)  I. Is this facility a proposed stationary source which i one of the 28 industrial categories listed in the in structions and which will potentially emit 100 ton per year of any air pollutant regulated under the	34	35 X	36	(FORM 4)  J. Is this facility a proposed station NOT one of the 28 industrial cal instructions and which will poten per year of any air pollutant regula	egories listed in the tially emit 250 tons	37	38 Х	39		
Clean Air Act and may affect or be located in an attainment area? (FORM 5)  III. NAME OF FACILITY	1	41	42	Air Act and may affect or be loca area? (FORM 5)	ted in an attainment	43	44	45		
1 SKIP M O T O R O I L S R E	F	I N	İİŅ	G COMPANY		69				
IV. FACILITY CONTACT  A. NAME & TITLE (last, )	irst, &	title	)	8. PHONE	(area code & no.)					
15 16			R O I		42 252					
V. FACILITY MAILING ADDRESS  A. STREET OR P.O.	. вох									
3 7,601 West 47th Street				45						
B. CITY OR TOWN  4 Mc Cook	1 1	I		C.STATE D. ZIP CODE  IL. 60525						
VI. FACILITY LOCATION  A. STREET, ROUTE NO. OR OTHER	SPEC	IFIC	IDENTIF	ER			No.			
5 7601 West 47th Street	1 1	1		45	DECEN	En				
B. COUNTY NAME Cook	11	1			(107/8)					
c. city or town	1 1	-		D.STATE E. ZIP CODE F.	(if known)					
EPA Form 3510-1 (6-80)			1 1 1	40 41 42 47 - 51	52 - 54	NUF	ON F	REVERSE		

CONTINUED FROM THE FRONT			VIII II	
VII. SIC CODES (4-digit, in order of priority)  A. FIRST			B. SECOND	
7 2992, Lubricating Oils,	Refining	c       (specify		Sal Till to Sen
15 16 · 19 C. THIRD	Kerring	15 16 - 19	D. FOURTH	
c (specify)		c       (specify		
15 16 - 18		15 16 - 19		
VIII. OPERATOR INFORMATION	A. NAME			B. Is the name listed in
8 MORECO ENERGY INCORPO	RATED			Item VIII-A also the owner?  XYES NO
C. STATUS OF OPERATOR (Enter the appr F = FEDERAL M = PUBLIC (other than to be seen to b	rederal or state) M (s	er box; if "Other", specify., pecify)	a 312	242 2252 22 - 28
7601 West 47th Street		55		
F. CITY OR TOWN		G.STATE H. ZIP		ed on Indian lands?
B McCook		IL. 6052	5 □ YES	NO
15 16		40 41 42 47 -	- 51 52	
X. EXISTING ENVIRONMENTAL PERMITS  A. NPDES (Discharges to Surface Water)	D. PSD (Air Emission	from Proposed Sources)		
9 N	9 P 031174	A.A.E.		
B. UIC (Underground Injection of Fluids)	15 16 17 18	R (specify)	0	
C T	9 1980-2-	<del>, , , , , , , , , , , , , , , , , , , </del>	(specify) IEPA Lan Operating Pe	
C. RCRA (Hazardous Wastes)	E. OTHE	R (specify)		
	9 15 16 17 18	3	(specify) Attached IEPA Special	Waste Permits
Attach to this application a topographic may the outline of the facility, the location of ex- treatment, storage, or disposal facilities, and water bodies in the map area. See instruction	ach of its existing and p I each well where it inje	roposed intake and disc cts fluids underground.	charge structures, each of	its hazardous waste
XII. NATURE OF BUSINESS (provide a brief descri				
Facility re-refines used	llubricating	oils. Recomp	ounds and blen	ds this oil
into various finished lu	be oil produc	ts, i.e., mot	or oils, hydra	ulic oils,
gear oils, etc.				
			W. Stranger	
XIII. CERTIFICATION (see instructions)				Vante dans
I certify under penalty of law that I have pe attachments and that, based on my inquir application, I believe that the information is false information, including the possibility of	of those persons imn strue, accurate and con	nediately responsible for aplete. I am aware that	r obtaining the informat	ion contained in the
A. NAME & OFFICIAL TITLE (type or print)	B. SIGNAT	URE /	1 1 0	DATE SIGNED
Kenneth L. Fredette Vice President, Financia	1 Ain	well to	tadito	1/4/82
COMMENTS FOR OFFICIAL USE ONLY				
C				Feb. Communication
15 16				55

EPA Form 3510-1 (6-80) REVERSE

CONTINUED FROM THE FRONT	Territorian de despuértos en en esta en en especial de la compansa
VII. SIC CODES (4-digit, in order of priority)	
A. FIRST	B. SECOND
7 2 9 1 1 (specify) Lube Oil Re-refinery	(specify)
15 16 - 19 C. THIRD	15 16 - 19 D, FOURTH
(specify)	c (specify)
7 13 16 - 19	15 16 - 19
VIII. OPERATOR INFORMATION	B. Is the name listed in
c	item VIII-A also the owner?
8 MOTOR OILS REFINING C	OMPANY XYES DNO
15 16 "	e answer box: if "Other", specify.)  D. PHONE (area code & no.)
C. STATUS OF OPERATOR (Enter the appropriate letter into the F = FEDERAL M = PUBLIC (other than federal or state)	(specify)
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
E, STREET OR P.O. BOX	
7601 WEST 47TH STREET	
F. CITY OR TOWN	G.STATE H. ZIP CODE IX, INDIAN LAND
	T T 6 075 2 5 Is the facility located on Indian lands?
BMCCOOK	YES NO
15 16	40 41 42 47 - 51
X. EXISTING ENVIRONMENTAL PERMITS  A. NPDES (Discharges to Surface Water)  D. PSD (Air En	nissions from Proposed Sources)
CT 1 1 1 1 1 1 1 1 1 1 CT 1 1 1	31-174-ARE
9 N 9 P 5 15 16 17 18 - 30 15 16 17 18	7 0 1 - 1 ( 1 A IL B)
B. UIC (Underground Injection of Fluids)	OTHER (specify)
9 U 9 2	0 3 1 - 1 7 4 - 0 2 ILL. EPA LAND PERMIT
15 16 17 18 30 15 16 17 18 C. RCRA (Hazardous Wastes)	OTHER (specify)
9 R I L T 0 0 0 6.4 6.7 8.6. 9 2 1.9.8	30-2-0P ILL, EPA OPERATING PERMIT
15 16 17 18 - 30 15 16 17 18	30
Attack to this application a tonographic man of the area exten	nding to at least one mile beyond property bounderies. The map must show
the outline of the facility, the location of each of its existing	and proposed intake and discharge structures, each of its hazardous waste
treatment, storage, or disposal facilities, and each well where water bodies in the map area. See instructions for precise requi	it injects fluids underground. Include all springs, rivers and other surface
XII. NATURE OF BUSINESS (provide a brief description)	rements. F-9: A/5\$
XII. NATURE OF BUSINESS (provide a bitel description)	
Facility re-refines used lubricating	g oils. Recompounds and blends this oil into
various finished lube oil products.	i.e., motor oils, hydraulic oils, gear oils,
etc.	F9: A/51
	1-1/3)
problems a larvae	A CONTRACTOR OF THE PARTY OF TH
XIII. CERTIFICATION (see instructions)	
I certify under penalty of law that I have personally examine	d and am familiar with the information submitted in this application and all ns immediately responsible for obtaining the information contained in the
application. I believe that the information is true, accurate a	nd complete. I am aware that there are significant penalties for submitting
false information, including the possibility of fine and impriso	nment.
A. NAME & OFFICIAL TITLE (type or print)	SIGNATURE C. DATE SIGNED
Kenneth L. Fredette - Plt Adm.	Kemelle Lateratio 11/17/80
COMMENTS FOR OFFICIAL USE ONLY	
C	1 1 1 1 1 1 1 1 1 1 1 1 55

EPA Form 3510-1 (6-80) REVERSE

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VIV DD CONGORG ( ) I VI	
III. PROCESSES (continued)	
C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER F	PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE
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IV. DESCRIPTION OF HAZARDOUS WASTES	
A. EPA HAZARDOUS WASTE NUMBER — Enter the four-digit number from 40	CFR, Subpart D for each listed hazardous waste you will handle. If you
handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the for	our-digit number(s) from 40 CFR, Subpart C that describes the characteris-
tics and/or the toxic contaminants of those hazardous wastes.	
B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column basis. For each characteristic or toxic contaminant entered in column A estimate	
which possess that characteristic or contaminant.	the total aimual quantity of all the non-listed wastels) that will be handled
C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of	of measure code. Units of measure which must be used and the appropriate
codes are:	
ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDSP	KILOGRAMSK
TONST	METRIC TONS
If facility records use any other unit of measure for quantity, the units of meas account the appropriate density or specific gravity of the waste.	ure must be converted into one of the required units of measure taking into
D. PROCESSES  1. PROCESS CODES:	
For listed hazardous waste: For each listed hazardous waste entered in colu	mn A select the code(s) from the list of process codes contained in Item III
to indicate how the waste will be stored, treated, and/or disposed of at the faci	
	lity.
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store	ility. ant entered in column A, select the code(s) from the list of process codes
For non-listed hazardous wastes: For each characteristic or toxic contamin	ility. ant entered in column A, select the code(s) from the list of process codes , treat, and/or dispose of all the non-listed hazardous wastes that possess
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant,	ant entered in column A, select the code(s) from the list of process codes, treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes, If more are ne	ant entered in column A, select the code(s) from the list of process codes, treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are ne extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be use	ant entered in column A, select the code(s) from the list of process codes , treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are ne extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be use NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZA more than one EPA Hazardous Waste Number shall be described on the form as follows:	ant entered in column A, select the code(s) from the list of process codes , treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).  In the ed, describe the process in the space provided on the form.  ARDOUS WASTE NUMBER — Hazardous wastes that can be described by we:
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are ne extreme right box of Item IV-D(1); and (3) Enter in the space provided on page  2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used the NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS Waste Number shall be described on the form as follown.  1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. One	ant entered in column A, select the code(s) from the list of process codes , treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).  Ed, describe the process in the space provided on the form.  ARDOUS WASTE NUMBER — Hazardous wastes that can be described by ws: In the same line complete columns B,C, and D by estimating the total annual
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are ne extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be use NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS Waste Number shall be described on the form as followed in the space of the EPA Hazardous Waste Numbers and enter it in column A. Of quantity of the waste and describing all the processes to be used to treat, store 2. In column A of the next line enter the other EPA Hazardous Waste Number	ant entered in column A, select the code(s) from the list of process codes, treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).  Ed, describe the process in the space provided on the form.  ARDOUS WASTE NUMBER — Hazardous wastes that can be described by with the same line complete columns B,C, and D by estimating the total annual, and/or dispose of the waste.
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes, If more are ne extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be use NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZA more than one EPA Hazardous Waste Number shall be described on the form as follow 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. Or quantity of the waste and describing all the processes to be used to treat, store 2. In column A of the next line enter the other EPA Hazardous Waste Number "included with above" and make no other entries on that line.	ant entered in column A, select the code(s) from the list of process codes , treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).  ARDOUS WASTE NUMBER — Hazardous wastes that can be described by ws:  In the same line complete columns B,C, and D by estimating the total annual , and/or dispose of the waste.  That can be used to describe the waste. In column D(2) on that line enter
For non-listed hazardous wastes: For each characteristic or toxic contaminal contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are ne extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be use NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZAR more than one EPA Hazardous Waste Number shall be described on the form as follow 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. Or quantity of the waste and describing all the processes to be used to treat, store 2. In column A of the next line enter the other EPA Hazardous Waste Number "included with above" and make no other entries on that line.  3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to	ant entered in column A, select the code(s) from the list of process codes, treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).  add, describe the process in the space provided on the form.  ARDOUS WASTE NUMBER — Hazardous wastes that can be described by ws:  In the same line complete columns B,C, and D by estimating the total annual, and/or dispose of the waste.  It that can be used to describe the waste. In column D(2) on that line enter or describe the hazardous waste.
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are ne extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be use NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZAR more than one EPA Hazardous Waste Number shall be described on the form as follow 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. Or quantity of the waste and describing all the processes to be used to treat, store 2. In column A of the next line enter the other EPA Hazardous Waste Number "included with above" and make no other entries on that line.	ant entered in column A, select the code(s) from the list of process codes , treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).  ARDOUS WASTE NUMBER — Hazardous wastes that can be described by ws:  In the same line complete columns B,C, and D by estimating the total annual , and/or dispose of the waste.  In that can be used to describe the waste. In column D(2) on that line enter to describe the hazardous waste.  If X-4 below) — A facility will treat and dispose of an estimated 900 pounds
For non—listed hazardous wastes: For each characteristic or toxic contamination contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are ne extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be use NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZA more than one EPA Hazardous Waste Number shall be described on the form as follow 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. Or quantity of the waste and describing all the processes to be used to treat, store 2. In column A of the next line enter the other EPA Hazardous Waste Number "included with above" and make no other entries on that line.  3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and per year of chrome shavings from leather tanning and finishing operation. In additionare corrosive only and there will be an estimated 200 pounds per year of each was	ant entered in column A, select the code(s) from the list of process codes , treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).  ARDOUS WASTE NUMBER — Hazardous wastes that can be described by ws:  In the same line complete columns B,C, and D by estimating the total annual, and/or dispose of the waste.  I that can be used to describe the waste. In column D(2) on that line enter to describe the hazardous waste.  Id X-4 below) — A facility will treat and dispose of an estimated 900 pounds on, the facility will treat and dispose of three non-listed wastes. Two wastes the total the other waste is corrosive and ignitable and there will be an estimated
For non-listed hazardous wastes: For each characteristic or toxic contamin contained in Item III to indicate all the processes that will be used to store that characteristic or toxic contaminant.  Note: Four spaces are provided for entering process codes. If more are ne extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be use NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZAR more than one EPA Hazardous Waste Number shall be described on the form as follow 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On quantity of the waste and describing all the processes to be used to treat, store 2. In column A of the next line enter the other EPA Hazardous Waste Number "included with above" and make no other entries on that line.  3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and per year of chrome shavings from leather tanning and finishing operation. In additional interpretation in the context of the context in the	ant entered in column A, select the code(s) from the list of process codes , treat, and/or dispose of all the non-listed hazardous wastes that possess eded: (1) Enter the first three as described above; (2) Enter "000" in the e 4, the line number and the additional code(s).  ARDOUS WASTE NUMBER — Hazardous wastes that can be described by ws:  In the same line complete columns B,C, and D by estimating the total annual, and/or dispose of the waste.  I that can be used to describe the waste. In column D(2) on that line enter to describe the hazardous waste.  Id X-4 below) — A facility will treat and dispose of an estimated 900 pounds on, the facility will treat and dispose of three non-listed wastes. Two wastes the total the other waste is corrosive and ignitable and there will be an estimated

JZ (enter code) (enter) (if a code is not entered in D(1)) T 0 3 D 8 0 K 0 5 4 P 900 T 0 3 D 8 0 X-2 D 0 0 2 P 400 T 0 3 D 8 0 P X-3 D 0 0 1 100 included with above X-4 D 0 0 2

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EPA Form 3510-3 (6-80)

PAGE 4 OF 5

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Revised: 12/22/81

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PERMIT	EXPIRES	PERMIT NUMBER	EXPIRES	PERMIT NUMBER	EXPIRES
NUMBER	EAFIRES	MOPINER	INI IIII	WOIDDIK	LILI TILLO
991109	2/4/82	992921	6/1/84	993894	8/15/84
991155	7/1/82	992922	11	993895	7.9
991156	7/1/82	992923	9 T	993896	4.4
991157	- V 8	992949	6/9/84	993897	9 3
991158	TI	992974	6/4/84	993898	. 61
991159	¥ ¥	992982	6/1/84	993905	7/10/84
991160	* 8	992983	5/20/82	993906	11
991161		992994	5/9/84	993907	7 8
991162	₽ ₽	993043	6/30/84	993908	4.0
991212	¥ ¥	993060	7/10/84	993909	f 1
991289	17	993061	6/23/84	993910	9.1
991302	<b>8 9</b>	993062	6/23/84	993911	9.9
991357	7 7	993063	7/10/84	993912	4 8
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991359	\$ E	993110	6/19/84	993914	T 4
991360	¥ \$	993116	11	993915	<b>9</b> 8
991361	¥ ÿ	993117	**	993916	† <b>9</b>
991362	\$ <b>9</b>	993144	6/22/84	993917	. 89
991403	Ŷ T	993145	ty	993918	8 9
991503	¥ ¥	993148	11	993945	8/20/84
991513	8 8	993149	ft	993946	11
991514	B D	993155	11	993947	8/3/82
991515	\$ t	993156	11	993948 .	11
991516	8 4	993221	6/26/84	993950	8/15/84
991517	9 T	993248	7/10/84	993951	9/12/84
991545	. 89	993273	3/18/84	993952	**
991551	9.8	993276	3/3/84	993954	8/20/84
991571	**	993277	5/5/84	993955	
991596	† †	993278	6/30/84	993956	8/2/82
991647	2/4/82	993284	7/10/84	993958	8/3/82
991676	7/1/82	993286	7/13/84	993959	**
991690	99	993389	6/23/84	993960	F 9
991691	11	993422	7/2/84	993962	77
991705	77	993423		993963	77
991707	11	993443	8/14/84	993964	*1
991708		993444	**	993965	77
991757	3/1/82	993445	**	993966	11
991816	3/2/82	993448		993967	11
991925	7/1/82	993499	8/15/84	993968 993969	9.8
991938	**	993451	9.5	993970	8/20/84
991939	7 0	993452	11	993971	0/20/04
991944	6/2/84	993456		993972	. 88
992117	7/1/82	993578	7/20/84	993973	4.6
992147		993585	7/13/84	993974	9 6
992242 992303	6/8/84 7/1/82	993880 993883	8/24/84 8/15/84	993975	P 9
992304	1/1/02	993884	0/13/04	993976	11
992305	8.0	993885	. 11	993977	. 86
992325	9 4	993886	8.8	993978	8/3/82
992326	8.8	993887	87	993979	8/20/82
992535	5/26/84	993888	8.9	993980	8/20/84
992536	7/1/82	993889	11	993981	0, 20, 0.
992903	1/1/02	993890	7/28/84	993982	8 P
992904	6/2/84	993891	8/15/84	993983	6.8
992912	6/1/84	993892	0/13/04	993984	8/3/82
992920	6/1/84	993893	8 9	993985	10
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PERMIT	PWBIBEC	PERMIT NUMBER	EXPIRES	PERMIT NUMBER	EXPIRES
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993987	3/3/82	994248	9/11/84	998855	10/15/84
993989	11	994364	9/20/84	998856	11
993990	<b>8</b> 9	994365	77	998857	0 8
993991	8 1	994367	9/25/84	998858	11
993992	9 S	994368	8.8	998860	10/15/82
993993	¥ ¥	994391	9/21/84	998861	10/15/84
993994	9/12/84	994441	9/25/84	998862	\$ 1
993995	* *	994456	10/24/84	998863	<b>6</b> 9
993996	8 9	994459	10/15/84	998864	<b>8</b> 8
993997	9.9	994462	7/10/84	998865	¥ ¥
993998	8/3/82	994479	FF	998866	₹ <b>8</b>
993999	11	994482	9.0	998867	T T
994000	8/24/84	994494	10/24/82	998868	"
994001	11	994495	***	998869	9/20/84
994002	11	994496	11	998870	10/15/84
994003	91	994534	10/24/84	998871	**
994004	· 87 _	994535	9/17/82	998872	**
994005		994558	10/24/84	998873	8 9
994006	8/15/84	994671	9/30/84	998874	**
994008	8/24/84	994672	*1	998875	91
994009	†† 9†	994673	78	998876	**
994010		994674		998877	9.0
994011	8/14/84	994681	11	998878	11
994012	8/24/84	994682		998879 998880	\$ P
994013	9.4	994705	7/10/84	998881	9 9
994015		994706	11	998882	**
994028 994029	8/25/84	994707 994772	10/14/84	998883	11
994029		995361	11/13/84	998886	17
994066	8/15/84	997159	10/30/84	998887	11
994084	8/25/84	997436	7/1/82	998888	9.9
994099	8/24/84	997529	2/2/82	998889	¥
994124	8/15/84	997645	3/3/82	998891	9 8
994128	8/7/84	997706	3/8/82	998892	9 8
994130		997799	7/1/82	998893	11
994131	e e	997859	19	998894	6.0
994132	8 9	997953	9.6	998899	
994137	8/30/84	997963	5/7/82	998903	8 8
994138	<b>9</b> 8	998051	6/10/84	998907	8.8
994139	9.7	998231	7/10/84		
994140	. 89	998233	8 9		
994141	F\$.	998263	Q f		
994173	8/20/84	998273	4.4		
994190	9/15/84	998276	11		
994191	9/15/84	998277	8 4		
994192	98	998290	8 8	•	
994193		998334	9 8		
994200	8/30/84	998338			
994240	9/11/84	998652	9/2/82		
994241	17	998695	9/9/82		
994242 994243	11	998723 998847	9/16/82 10/8/84		

10/8/84 10/15/84

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III. PROCESSES (continued	1)
C. SPACE FOR ADDITIONAL INCLUDE DESIGN CAPACI	

C. SPACE FOR ADDITIONAL PROCESS CODES O	RF	OR DESCRIBING OTHER	PROCESSES (code	"T04").	FOR EACH P	ROCESS	ENTERED	HERE
INCLUDE DESIGN CARACITY								

### IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

### D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
 In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter

In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

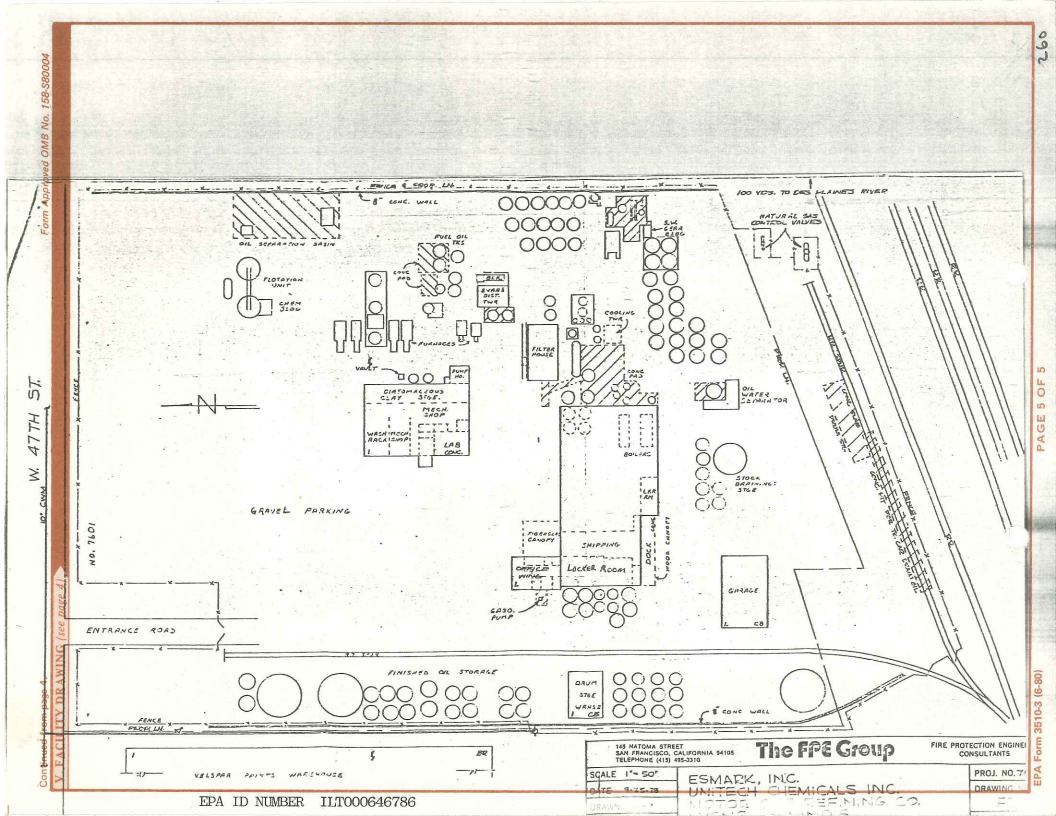
3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV** (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

				EP/				UNIT		D. PROCESSES						D. PROCESSES			
LINE	j i	NA	ST	E	10	B. ESTIMATED ANNUAL QUANTITY OF WASTE	S	MEA URE enter eode)		1. PROCESS CODES (enter)				DDE	S		2. PROCESS DESCRIPTION (if a code is not entered in D(1))		
X-	1	K	0	5	4	900		P	T	0	3	D	8	0		71			<b>国际</b> (1)
X-	2 .	D	0	0	2	400		P	T	0	3	D	8	0					
X-	3	D	0	0	1	100		P	T	0	3	D	8	0					BOD OX TOTAL
X-	4	D	0	0	2								1						included with above

Continued from page 2.

NOTE: Photocopy this page before completing if y ave more than 26 wastes to list. Form Approved OMB No. 158-S80004 EPA I.D. NUMBER (enter from page 1) FOR OFFICIAL USE OF ILD0000646786 DUP DUP DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA-SURE (enter code) A. EPA HAZARD. WASTENO (enter code) D. PROCESSES B. ESTIMATED ANNUAL QUANTITY OF WASTE 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) 1. PROCESS CODES (enter) T Ø 1 100,000000 G K 0 4 8 1,000000 K 0 4 9 G TØ1 3 K Ø 5 Ø G TØ1 4 K Ø 5 1 TØ1 5 120000000 K 9 5 2 G TØ1 6 V TØ1TØ4 D 0 0 2 7 8 0/2 0 9 008 D 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 EPA Form 3510-3 (6-80) **CONTINUE ON REVERSE** PAGE 3 OF 5



### ADDENDUM

Motor Oils Refining Company is engaged in the business of re-refining used lubricating oils. We have capacity to produce approximately fifteen million gallons per year of re-refined lubricants. We use a re-refining treatment or process which utilizes tanks and distillation and processing vessels and other auxiliary equipment to accomplish this. It is our present understanding that this operation should not be listed on the attached EPA forms in that where material fed into a recycling operation, such material are excluded from such registrations. If, however, this interpretation is not right, we have included the required information to have such an operation listed and registered with the EPA.

The capacity of our facility expressed as used lubricating oil input to our operation is approximately twenty million gallons per year based on what we feel is an average used oil quality. We have listed on the attached forms the waste which we generate at our facility which we feel come under the EPA reporting system. The above mentioned re-refining process and the used oil refining capacity are only included in this attachment.

If required, add the following:

ITEM III A. TØ1, TØ4
B.1 6Ø,ØØØØØØ
B.2 U

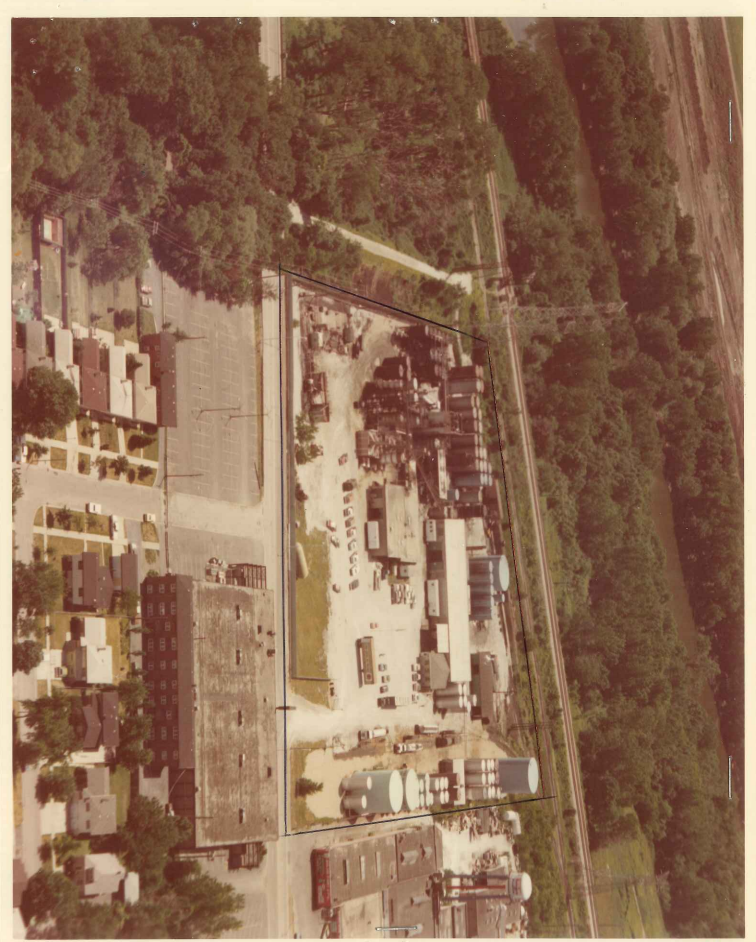
ITEM IV

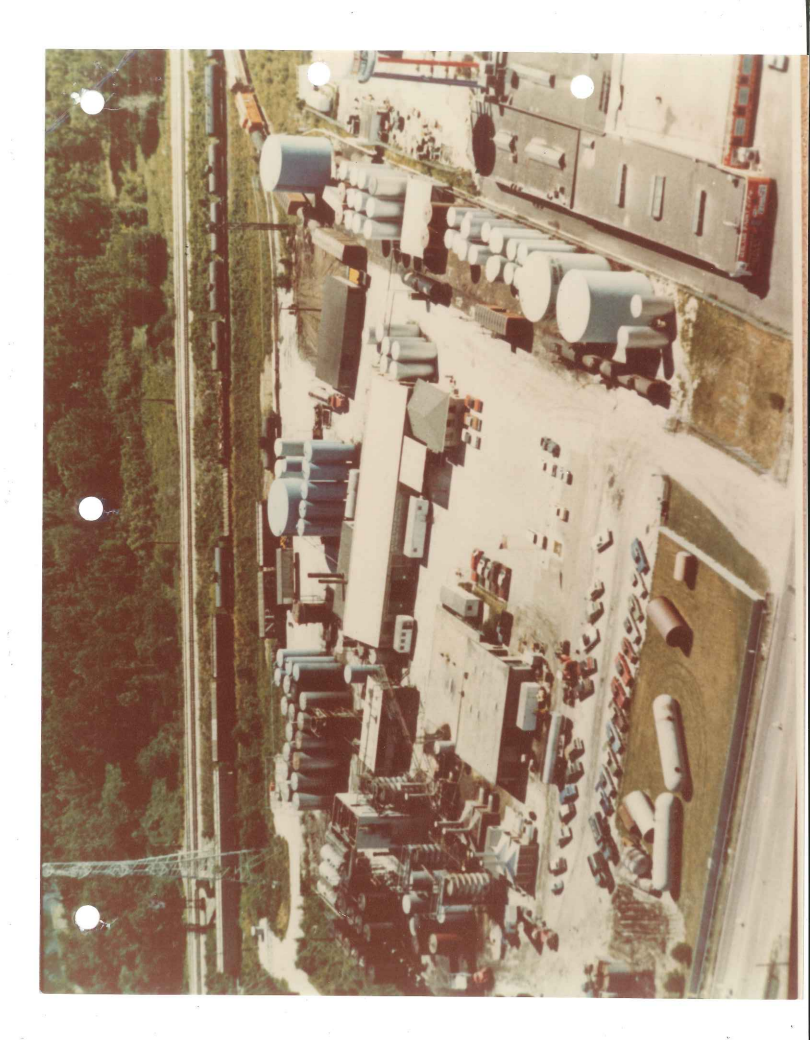
A. DØØ8

B. 20,000,000 999999

C. Y

D.1 TØ4 (Re-refining System)







January 19, 1984

Mr. Dave Dolan U.S. E.P.A. 230 South Dearborn Chicago, Illinois 60601

Dear Dave:

We are sorry for the delay in forwarding our proof of financial responsibility to you, as required under RCRA Part B. We have completed negotiations with the Continental Bank for a trust fund. But due to the high cost of this program we have been asked by our Board of Directors to review the possibility of using insurance in place of setting up a trust fund to accomplish this requirement. Therefore, we are hoping to have this option review completed no later than March 15, 1984. If we complete it sooner, we will notify you of our conclusion.

I hope this will meet your requirements. If you have any questions, please contact me.

Sincerely,

John P. O'Connell

President

JPO/dmg



ASTE MANAGEMENT



## **Motor Oils Refining Company**

December 7, 1983

Mr. William H. Miner, Chief Technical, Permits, Compliance Section U.S. Environmental Protection Agency Region V 230 South Dearborn Street Chicago, Illinois 60604

RE: Part B Application - ILD000646786

Dear Mr. Miner:

Enclosed is a copy of our insurance certificate for environmental impairment liability insurance. Also enclosed is a copy of the Trust Agreement which I have submitted to Mr. John Vergeer of the Document Review Section of Continental Illinois National Bank & Trust Company of Chicago (telephone number 828-3470). As soon as Continental Bank accepts the position of "Trustee", we will put 5% of the total closure estimate into the trust fund.

We have just received your written requirements for additional Part B information on December 6, 1983. Our Plant Engineer, Mr. Brian McEwan, will reply with the additional information as soon as possible.

If you have any questions, please contact either Mr. McEwan or myself at 312/788-9017.

Sincerely,

Kenneth L. Fredette

Vice President of Finance

KLF/dmg

Enclosures

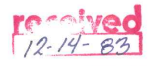
cc: J.P. O'Connell

B.D. McEwan

L. Eastep - IEPA

REGEIVED

WASTE MANAGEMENT BRANCH



7601 West 47th Street McCook, Illinois 60525

General Office: Chicago (312) 242-2252 Suburban (312) 788-9017 Plant: Chicago (312) 242-2306 Suburban (312) 442-6166

## HAZARDOUS WASTE FACILITY CERTIFICATE OF LIABILITY INSURANCE

- 1. Evanston Insurance Company, (the "Insurer") of Evanston, Illinois 60201 hereby certifies that it has issued liability insurance covering bodily injury and property damage to MORECO ENERGY, INC. ETAL., (the "Insured"), of 7601 West 47th Street, McCook, Illinois 60525 in connection with the insured's obligation to demonstrate financial responsibility under 40 CFR 264.147 or 265.147. The coverage applies at 7601 West 47th Street, McCook, Illinois 60525 EPA Identification No. ILD000646786 for "non-sudden accidental occurrences". The limits of liability are \$ 3,000,000 each occurrence and \$ 6,000,000 annual aggregate exclusive of legal defense costs. The coverage is provided under Policy Number IE 100157 issued on July 14, 1983. The effective date of said policy is June 30, 1983.
- 2. The Insurer further certifies the following with respect to the insurance described in Paragraph 1:
  - (a) Bankruptcy or insolvency of the insured shall not relieve the Insurer of its obligations under the policy.
  - (b) The Insurer is liable for the payment of amounts within any deductible applicable to the policy, with a right of reimbursement by the Insured for any such payment made by the Insurer. This provision does not apply with respect to that amount of any deductible for which coverage is demonstrated as specified in 40 CFR 264.147(f) or 265.147(f).
  - (c) Whenever requested by a Regional Administrator of the U.S. Environmental Protection Agency (EPA), the Insurer agrees to furnish to the Regional Administrator a signed duplicate original of the policy and all endorsements.

- (d) Cancellation of the insurance, whether by the Insurer or the insured, will be effective only upon written notice and only after the expiration of sixty (60) days after a copy of such written notice is received by the Regional Administrator(s) of the EPA Region(s) in which the facility(ies) is (are) located.
- (e) Any other termination of the insurance will be effective only upon written notice and only after the expiration of thirty (30) days after a copy of such written notice is received by the Regional Administrator(s) of the EPA Region(s) in which facility(ies) is (are) located.

I hereby certify that the wording of this instrument is identical to the wording specified in 40 CFR 264.151(j) as such regulation was constituted on the date first above written, and that the Insurer is licensed to transact the business of insurance, or eligible to provide insurance as an excess or surplus lines insurer, in one or more States.

Filalhour

E.L.Calhoun
Authorized Representative of
Evanston Insurance Company
One American Plaza
Evanston, Illinois 60201

### TRUST AGREEMENT

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Trust Agreement, the "Agreement," entered into as of by and between MORECO Energy, Inc., an Illinois corporation, the "Grantor," and The Continental Illinois National Bank & Trust Company of Chicago, a national bank, the "Trustee."

Whereas, the United States Environmental Protection Agency, "EPA," an agency of the United States Government, and the Illinois Environmental Protection Agency, "IEPA", an agency of the State of Illinois government, have established certain regulations applicable to the Grantor, requiring that an owner or operator of a hazardous waste management facility shall provide assurance that funds will be available when needed for closure and/or post-closure care of the facility,

Whereas, the Grantor has elected to establish a trust to provide all or part of such financial assurance for the facilities identified herein,

Whereas, the Grantor, acting through its duly authorized officers, has selected the Trustee to be the trustee under this agreement, and the Trustee is willing to act as trustee,

Now, Therefore, the Grantor and the Trustee agree as follows:

Section 1. Definitions. As used in this Agreement:

- (a) The term "Grantor" means the owner or operator who enters into this Agreement and any successors or assigns of the Grantor.
- (b) The term "Trustee" means the Trustee who enters into this Agreement and any successor Trustee.

Section 2. Identification of facilities and Cost Estimates. This Agreement pertains to the facilities and cost estimates identified on attached Schedule A (on Schedule A, for each facility list the EPA or IEPA Identification Number, name, address, and the current closure and/or post-closure cost estimates, or portions thereof, for which financial assurance is demonstrated by this Agreement).

Section 3. Establishment of Fund. The Grantor and the trustee hereby establish a trust fund, the "Fund," for the benefit of the EPA or the IEPA. The Grantor and the Trustee intend that no third party have access to the Fund except as herein provided. The Fund is established initially as consisting of the property, which is acceptable to the Trustee, described in Schedule B attached hereto. Such property and any other property subsequently transferred to the Trustee is referred to as the Fund, together with all earnings and profits thereon, less any payments or distributions made by the Trustee pursuant to this Agreement. The Fund shall be held by the Trustee, IN TRUST, as hereinafter provided. The Trustee shall not be responsible nor shall it undertake any responsibility for the amount or adequacy of, nor any duty to collect from the Grantor, any payments

necessary to discharge any liabilities of the Grantor established by EPA or IEPA.

Section 4. Payment for Closure and Post-Closure Care. The Trustee shall make payments from the Fund as the EPA Regional Administrator or Director of IEPA shall direct, in writing, to provide for the payment of the costs of closure and/or post-closure care of the facilities covered by this Agreement. The Trustee shall reimburse the Grantor or other persons as specified by the EPA Regional Administrator or Director of IEPA from the Fund for closure and post-closure expenditures in such amounts as the EPA Regional Administrator or Director of IEPA shall direct in writing. In addition, the trustee shall refund to the Grantor such amounts as the EPA Regional Administrator or Director of IEPA specifies in writing. Upon refund, such funds shall no longer constitute part of the Fund as defined herein.

Section 5. Payments Comprising the Fund. Payments made to he Trustee for the Fund shall consist of cash or securities acceptable to the Trustee.

Section 6. Trustee Management. The Trustee shall invest and reinvest the principal and income of the Fund and keep the Fund invested as a single fund, without distinction between principal and income, in accordance with general investment policies and guidelines which the Grantor may communicate in writing to the Trustee from time to time, subject, however, to the provisions of this Section. In investing, reinvesting, exchanging, selling, and managing the Fund, the Trustee shall discharge his duties with respect to the trust fund solely in the interest of the beneficiary and with the care, skill, prudence, and diligence under the circumstances then prevailing which persons of prudence, acting in a like capacity and familiar with such matters, would use in the conduct of an enterprise of a like character and with like aims; except that:

- (i) Securities or other obligations of the Grantor, or any other owner or operator of the facilities, or any of their affiliates as defined in the Investment Company Act of 1940, as amended, 15 U.S.C. 80a-2.(a), shall not be acquired or held, unless they are securities or other obligations of the Federal or a State government.
- (ii) The Trustee is authorized to invest the Fund in time or demand deposits of the Trustee, to the extent insured by an agency of the Federal or State government; and
- (iii) The Trustee is authorized to hold cash awaiting investment or distribution uninvested for a reasonable time and without liability for the payment of interest thereon.

Section 7. Commingling and Investment. The Trustee is expressly authorized in its discretion:

- (a) To transfer from time to time any or all of the assets of the Fund to any common, commingled, or collective trust fund created by the Trustee in which the Fund is eligible to participate, subject to all of the provisions thereof, to be commingled with the assets of other trusts participating therein; and
- (b) To purchase shares in any investment company registered under the Investment Company Act of 1940, 15 U.S.C. 80a-1 et seq., including one which may be created, managed, underwritten, or to which investment advice is rendered or the shares of which are sold by the Trustee. The Trustee may vote such shares in its discretion.
- Section 8. Express Powers of Trustee. Without in any way limiting the powers and discretions conferred upon the Trustee by the other provisions of this Agreement or by law, the Trustee is expressly authorized and empowered:
- (a) To sell, exchange, convey, transfer, or otherwise dispose of any property held by it, by public or private sale. No person dealing with the Trustee shall be bound to see to the application of the purchase money or to inquire into the validity or expediency of any such sale or other disposition;
- (b) To make, execute, acknowledge, and deliver any and all documents of transfer and conveyance and any and all other instruments that may be necessary or appropriate to carry out the powers herein granted;
- (c) To register any securities held in the Fund in its own name or in the name of a nominee and to hold any security in bearer form or in book entry, or to combine certificates of the same issue held by the Trustee in other fiduciary capacities, or to deposit or arrange for the deposit of such securities in a qualified central depositary even though, when so deposited, such securities may be merged and held in bulk in the name of the nominee of such depositary with other securities deposited therein by another person, or to deposit or arrange for the deposit of any securities issued by the United States Government, or any agency or instrumentality thereof, with a Federal Reserve bank, but the books and records of the Trustee shall at all times show that all such securities are part of the Fund;
- (d) To deposit any cash in the Fund in interest-bearing accounts maintained or savings certificates issued by the Trustee, in its separate corporate capacity, or in any other banking institution affiliated with the Trustee, to the extent insured by an agency of the Federal or State government; and
- (e) To compromise or otherwise adjust all claims in favor of or against the Fund.

Section 9. Taxes and Expenses. All taxes of any kind that may be assessed or levied against or in respect of the Fund and all brokerage commissions incurred by the Fund shall be paid from the Fund. All other expenses incurred by the Trustee in connection with the administration of this Trust, including fees for legal services rendered to the Trustee, the compensation of the Trustee to the extent not paid directly by the Grantor, and all other proper charges and disbursements of the Trustee shall be paid from the Fund.

Section 10. Annual Valuation. The Trustee shall annually, at least 30 days prior to the anniversary date of establishment of the Fund, furnish to the Grantor and to the appropriate EPA Regional Administrator or Director of IEPA a statement confirming the value of the Trust. Any securities in the Fund shall be valued at market value as of no more than 60 days prior to the anniversary date of establishment of the Fund. The failure of the Grantor to object in writing to the Trustee within 9 says after the statement has been furnished to the Grantor and the EPA Regional Administrator or Director of IEPA shall constitute a conclusively binding assent by the Grantor, barring the Grantor from asserting any claim or liability against the Trustee with respect to matters disclosed in the statement.

Section 11. Advice of Counsel. The Trustee may from time to time consult with counsel, who may be counsel to the Grantor, with respect to any question arising as to the construction of this Agreement or any action to be taken hereunder. The Trustee shall be fully protected, to the extent permitted by law, in acting upon the advice of counsel.

Section 12. Trustee Compensation. The Trustee shall be entitled to reasonable compensation for its services as agreed upon in writing from time to time with the Grantor.

Section 13. Successor Trustee. The Trustee may resign or the Grantor may replace the Trustee, but such resignation or replacement shall not be effective until the Grantor has appointed a successor trustee and this successor accepts the appointment. The successor trustee shall have the same powers and duties as those conferred upon the Trustee hereunder. Upon the successor trustee acceptance of the appointment, the Trustee shall assign, transfer, and pay over to the successor trustee the funds and properties then constituting the Fund. If for any reason the Grantor cannot or does not act in the event of the resignation of the Trustee, the Trustee may apply to a court of competent jurisdiction for the appointment of a successor trustee or for instruction. The successor trustee shall specify the date on which it assumes administration of the trust in a writing sent to the Grantor, the EPA Regional Administrator or Director of IEPA, and the present Trustee by certified mail 10 days before such change becomes effective. Any expenses incurred by the Trustee as a result of any of the acts contemplated by this Section shall be paid as provided in Section 9.

Section 14. Instructions to the Trustee. All orders, request, and instructions by the Grantor to the Trustee shall be in writing, signed by such persons as are designated in the attached Exhibit A or such other designees as the Grantor may designate by amendment to exhibit A. The Trustee shall be fully protected in acting without inquiry in accordance with the Grantor's orders, request, and instructions. requests, and instructions by the EPA Regional Administrator or Director of IEPA to the Trustee shall be in writing, signed by the EPA Regional Administrator or Director of IEPA of the Regions in which the facilities are located, or their designees, and the Trustee shall act and shall be fully protected in acting in accordance with such orders, requests, and instructions. Trustee shall have the right to assume, in the absence of written notice to the contrary, that no event constituting a change or a termination of the authority of any person to act on behalf of the Grantor or EPA or IEPA hereunder has occurred. The Trustee shall have no duty to act in the absence of such orders, requests, and instructions from the Grantor and/or EPA or IEPA, except as provided for herein.

Section 15. Notice of Nonpayment. The Trustee shall notify the Grantor and the appropriate EPA Regional Administrator or Director of IEPA, by certified mail within 10 days following the expiration of the 30-day period after the anniversary of the establishment of the Trust, if no payment is received from the Grantor during that period. After the payin period is completed, the Trustee shall not be required to send a notice of nonpayment.

Section 16. Amendment of Agreement. This Agreement may be amended by an instrument in writing executed by the Grantor, the Trustee, the appropriate EPA Regional Administrator or Director of IEPA, or by the Trustee and the appropriate EPA Regional Administrator or Director of IEPA if the Grantor ceases to exist.

Section 17. Irrevocability and Termination. Subject to the right of the parties to amend this Agreement as provided in Section 16, this Trust shall be irrevocable and shall continue until terminated at the written agreement of the Grantor, the Trustee, and the EPA Regional Administrator or Director of IEPA, or by the Trustee and the EPA Regional Administrator or Director of IEPA, if the Grantor ceases to exist. Upon termination of the Trust, all remaining trust property, less final trust administration expenses, shall be delivered to the Grantor.

Section 18. Immunity and Indemnification. The Trustee shall not incur personal liability of any nature in connection with any act or omission, made in good faith, in the administration of this Trust, or in carrying out any directions by the Grantor or the EPA Regional Administrator or Director of IEPA issued in accordance with this Agreement. The Trustee shall be indemnified and saved harmless by the Grantor or from the Trust Fund, or both, from and against any personal liability to which the Trustee may be subjected by reason of any act or conduct in its official capacity, including all expenses reasonably insured in its defense in the event the Grantor fails to provide such defense.

Section 19. Choice of Law. This Agreement shall be administered, construed, and enforced according to the laws of the State of Illinois.

Section 20. Interpretation. As used in this Agreement, words in the singular include the plural and words in the plural include the singular. The descriptive headings for each Section of this Agreement shall not affect the interpretation or the legal efficacy of this Agreement.

In Witness Whereof the parties have caused this Agreement to be executed by their respective officers duly authorized and their corporate seals to be hereunto affixed and attested as of the date first above written: the parties below certify that the wording of this Agreement is identical to the wording specified in 40 CRF 264.151(a)(1) as such regulations were constituted on the date first above written.,

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### SCHEDULE "A"

1) MORECO Energy, Inc.
 Motor Refining Company, Division of
 7601 W. 47th Street
 McCook, Illinois 60525
 Federal ID #ILD000646786
 Closure Cost Estimate -

\$200,000

2) MORECO Energy, Inc.
Pierce Waste Oil, Division of
1925 East Madison Street
Springfield, Ilinois 62703
Federal ID #ILD041538687
Closure Cost Estimate -

34,327 \$234,327

TOTAL

State	of
County	of

On this (date), before me personally came (owner or operator) to me known, who, being by me duly sworn, did depose and say that she/he resides at (address), that she/he is (title) of (corporation), the corporation described in and which executed the above instrument; that she/he knows the seal of said corporation; that the seal affixed to such instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation, and that she/he signed her/his name thereto by like order.

(Signature of Notary Public)

FOPY 2-2-84 843.

# GENERATOR ANNUAL HAZARDOUS WASTE REPORT

This report is for the calendar year ending December 31, 1982.

### GENERAL INSTRUCTIONS

REFER TO THE SPECIFIC INSTRUCTIONS CONTAINED IN THIS BOOKLET BEFORE COMPLETING THIS FORM.

The information requested in this report is required by Federal and State law.

Please print/type with elite type (12 characters per inch)

I. GENERATOR'S USEPA I.D. NUMBER	I.A. GENERATOR'S ILLINOIS I.D. NOMBER
ILD 000646786	0311740006 G
II. NAME OF INSTALLATION	
Motor Oils Refining Co.	
III. INSTALLATION MAILING ADDRESS	
7601 W. 47th ST.	
Street or P.O. Box	9
McCook	IL 60525
City or Town	State Zip Code
IV. LOCATION OF INSTALLATION (if different than s	section III above)
Same as above	
Street or Route number	2
City or Town	State Zip Code
V. INSTALLATION CONTACT  McEwan Brian	
Name (last and first)	RECEIVED
9	B. W. Brance No. of Victoria B. VI. Comman English
	OCT 111983
(312) 442-6166	
Phone No. (area code & no.)	E.P.A. — D.L.P.C. STATE OF ILLINOIS
This Agency is authorized to require this information under 1004 and 1021 (f)(2). Disclosure of this information is required \$25,000 for each day the failure continues a fine up to \$1,00 been approved by the Forms Management Center	ired. Failure to do so may result in a civil penalty up to
VII. CERTIFICATION	
I certify under penalty of law that I have personally examine and all attached documents, and that based on my inquiry o the information, I believe that the submitted information is significant penalties for submitting false information, includi	f those individuals immediately responsible for obtaining true, accurate and complete. I am aware that there are
,	The THE

Signature of Authorized Representative

Kenneth L. Fredette Vice President-Finance Vice

Print/Type Name

## PUNOIS ENVIRONMENTAL PROTECTION ACTUCY

# GENERATOR A. INUAL HAZARDOUS W. STE REPORT (cont.)

This report is for the calendar year ending December 31, 1982

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XII. WASTE	IDENTIFICATION	P.O. Box Street (P.O. Box)	1306	Ca	lumet Ci	ty ity	<u>II</u> State	
A. LINE NO.	B. Description of Waste		C. USDOT Hazard Code	WA: (see in	AZARDOUS STE NO. structions)		T OF WASTE	F. DENSITY (lbs. / gal.)
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## "INOIS ENVIRONMENTAL PROTECTION ACTIVCY

# GENERATOR ANNUAL HAZARDOUS WASTE REPORT (cont.)

This report is for the calendar year ending December 31, 1982

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XI. GENERATOR'S NAME / ADDRESS						
Name Motor Oils Refining Co.	. Phone (312) 442-6166					
7601 W. 47th ST. Mc Street (P.O. Box)	Cook IL 60525 City State Zip					
XIV. LIST OF TRANSPORTATION SERVICES (HAULERS) USED:						
A. LINE NO. TRANSPORTER'S NAME / ADDRESS	C. TRANSPORTER'S USEPA I.D. NO.  D. TRANSPORTER'S ILLINOIS EPA I.D. NO.					
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